

FIG. 5A

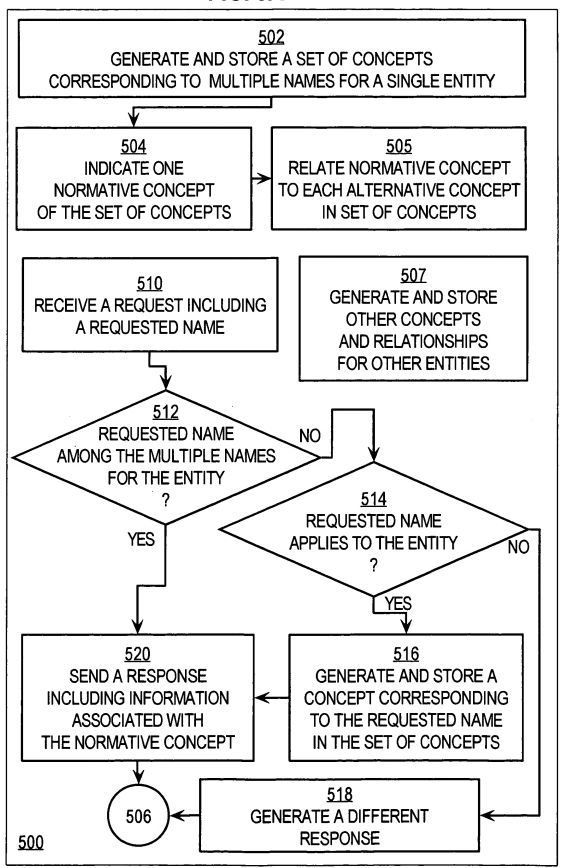
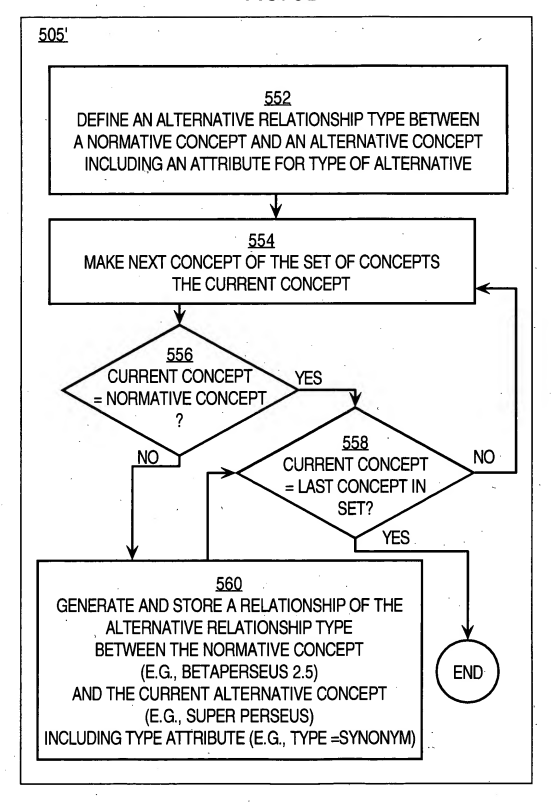


FIG. 5B



# FIG. 5C

<u>507'</u>

572
DEFINE A SECOND RELATIONSHIP TYPE BETWEEN
TWO NORMATIVE CONCEPTS
(E.G., PRODUCT IMAGE RELATIONSHIP TYPE)

574
CREATE AND STORE A SECOND NORMATIVE CONCEPT
INDICATING INFORMATION ABOUT THE ENTITY
(E.G., URL FOR IMAGE OF BETAPERSEUS 2.5)

<u>576</u>

GENERATE AND STORE A RELATIONSHIP OF THE SECOND RELATIONSHIP TYPE (E.G., PRODUCT IMAGE)
BETWEEN THE NORMATIVE CONCEPT
(E.G., BETAPERSEUS 2.5)
AND THE SECOND NORMATIVE CONCEPT
(E.G., URL OF IMAGE OF BETAPERSEUS 2.5)

## FIG. 5D

<u>520'</u>

### 522

DETERMINE THE NORMATIVE CONCEPT

(E.G., BETAPERSEUS 2.5)

FOR THE REQUESTED NAME (E.G., SUPER PERSEUS)

BASED ON THE RELATIONSHIP

OF THE ALTERNATIVE RELATIONSHIP TYPE

### 524

DETERMINE THE SECOND NORMATIVE CONCEPT
(E.G., URL OF IMAGE OF BETAPERSEUS 2.5)

BASED ON NORMATIVE CONCEPT (BETAPERSEUS 2.5)

AND THE RELATIONSHIP OF THE
SECOND RELATIONSHIP TYPE (E.G., PRODUCT IMAGE)

#### 526

GENERATE AND SEND A RESPONSE INCLUDING INFORMATION (E.G., IMAGE OF BETAPERSEUS 2.5) INDICATED BY THE SECOND NORMATIVE CONCEPT (E.G. URL OF IMAGE OF BETAPERSEUS 2.5)



